

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	((transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$).clm.	US-PGPUB	OR	ON	2009/01/07 09:14
L2	6	((transmission same shift\$) and ((zero adj torque) with shift\$)).clm.	US-PGPUB	OR	ON	2009/01/07 09:14
L3	15	((transmission same shift\$) and ((zero adj torque) with shift\$)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:15
L4	82	(transmission same shift\$) and ((zero adj torque) with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:15
L5	11	(transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:15
L6	15	74/745.cccls. and (speed adj sensor\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:15
L7	14	74/335.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:16
L8	5	74/336R.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:16
L9	6	74/336R.cccls. and (speed adj sensor\$) and controller and vibration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:16
L10	18	74/336R.cccls. and (zero with torque with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:16
L11	113	74/336R.cccls. and (speed adj sensor\$) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2009/01/07 09:16

S1	20	((5743143") or ("6109126") or ("6123644") or ("6250172") or ("6257082") or ("6393928") or ("6461273") or ("6491603") or ("6520989") or ("6571927")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/05/30 14:06
S2	787	74/336R.cccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 16:36
S3	12	74/336R.cccls. and (zero with torque with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:13
S4	209	74/336R.cccls. and (speed adj sensor\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:09
S5	102	74/336R.cccls. and (speed adj sensor\$) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:15
S6	3	74/336R.cccls. and (speed adj sensor\$) and controller and vibration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:15
S7	4	74/336R.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:16
S8	1432	74/335.cccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:16
S9	13	74/335.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:16
S10	636	74/745.cccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:20
S11	0	74/745.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:21
S13	0	74/745.cccls. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:21

S14	0	74/745.ccls. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:21
S15	15	74/745.ccls. and (speed adj sensor\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:16
S16	274	(transmission same shift\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:26
S17	51	(transmission same shift\$) and ((zero adj torque) with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:17
S18	6	(transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/03/31 16:17
S19	17	(james with devore).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:29
S20	1	(james with devore).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:31
S21	2	(robert with sayman).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:32
S22	4	(charles with allen).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:36
S23	0	(winfried with sturmer).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:37
S24	0	heinzemann.in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:37
S25	338	heinzemann.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:37
S26	0	(ludger with ronge).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:38
S27	0	(loren with dreier).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:38
S28	5	(loren with dreier).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:38

S29	7	(ludger with ronge).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:38
S30	0	(ronald with mueltzel).in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:39
S31	0	(ronald with mueltzel).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:39
S32	31	abusamra.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:39
S33	0	abusamra.in. and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/01/25 17:40
S34	12	74/336R.cccls. and (zero with torque with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:02
S35	105	74/336R.cccls. and (speed adj sensor\$) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:02
S36	3	74/336R.cccls. and (speed adj sensor\$) and controller and vibration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:01
S37	4	74/336R.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:01
S38	4	74/336R.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:01
S39	13	74/335.cccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:01
S40	15	74/745.cccls. and (speed adj sensor\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:01
S41	52	(transmission same shift\$) and ((zero adj torque) with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:01

S42	6	(transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:00
S43	8	(transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:05
S44	62	(transmission same shift\$) and ((zero adj torque) with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:04
S45	15	74/745.ccls. and (speed adj sensor\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:04
S46	13	74/335.ccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:04
S47	5	74/336R.ccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:04
S48	5	74/336R.ccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:03
S49	4	74/336R.ccls. and (speed adj sensor\$) and controller and vibration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:03
S50	106	74/336R.ccls. and (speed adj sensor\$) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:02
S51	15	74/336R.ccls. and (zero with torque with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/17 10:02
S52	2	("6151978").PN.	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT	OR	OFF	2006/05/30 14:06
S53	18	74/336R.ccls. and (zero with torque with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:51
S54	111	74/336R.ccls. and (speed adj sensor\$) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:51

S55	6	74/336R.ccls. and (speed adj sensor\$) and controller and vibration	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S56	5	74/336R.ccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S57	14	74/335.ccls. and (speed adj sensor\$) and (zero adj torque)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S58	15	74/745.ccls. and (speed adj sensor\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S59	82	(transmission same shift\$) and ((zero adj torque) with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S60	11	(transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S61	11	(transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:52
S62	82	(transmission same shift\$) and ((zero adj torque) with shift\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:53
S63	15	((transmission same shift\$) and ((zero adj torque) with shift\$)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:53
S64	6	((transmission same shift\$) and ((zero adj torque) with shift\$)).clm.	US-PGPUB	OR	ON	2008/09/01 12:54
S65	1	((transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/09/01 12:55

S66	1	((transmission same shift\$) and ((zero adj torque) with shift\$) and vibrat\$).clm.	US_PGPUB	OR	ON	2008/09/01 13:03
S67	297	((("4440037") or ("4442730") or ("4735109") or ("4754665") or ("4800360") or ("4849899") or ("4873881") or ("4896568") or ("4899607") or ("4913269") or ("4922425") or ("4930078") or ("4944202") or ("4945484") or ("5050079") or ("5022509") or ("5054591") or ("5080207") or ("5099720") or ("5109721") or ("5109729") or ("5263379") or ("5385515") or ("5408895") or ("5413012") or ("5415604") or ("5416700") or ("5419412") or ("4525284") or ("5506771") or ("5533946") or ("5571059") or ("5573477") or ("5669852") or ("5676017") or ("5779592") or ("6151977") or ("6065560") or ("4899279") or ("3105395") or ("3478851") or ("3628842") or ("3767270") or ("3768872") or ("3776048") or ("3791239") or ("3754556") or	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/01/06 13:01

("3920284") or
("3929382") or
("3942393") or
("3974720") or
("4039061") or
("4073203") or
("4192199") or
("4208929") or
("4226295") or
("4253348") or
("4370896") or
("4402235") or
("4425620") or
("4425990") or
("4451889") or
("4463427") or
("4437427") or
("4485443") or
("4491919") or
("4511971") or
("4518065") or
("4527447") or
("4545240") or
("4551802") or
("4595986") or
("4673226") or
("4733577") or
("4742733") or
("4781279") or
("5176234") or
("5624350") or
("3089572") or
("3719102") or
("3752284") or
("4019614") or
("4081065") or
("4361060") or
("4401200") or
("4638898") or
("4646891") or
("4648290") or
("4714144") or
("4807489") or
("4860861") or
("4873637") or
("4874070") or
("4897790") or
("4899857") or
("4732246") or
("4899858") or
("4930081") or
("4981052") or
("5004086") or

		("5054595") or ("5056632") or ("5056639") or ("5064039") or ("5065851") or ("5157607") or ("5157609") or ("5186070") or ("5190130") or ("5261288") or ("5275267") or ("5305213") or ("5314050") or ("5316116") or ("5337868") or ("5337874") or ("5393274") or ("5417124") or ("5569115") or ("5628233") or ("5749263") or ("4038889") or ("5664458") or ("3799002") or ("3924484") or ("3961546") or ("4192196")).PN.			
S68	76	S67 and sensor	USPAT	OR	OFF 2009/01/06 13:03
S69	297	(("4440037") or ("4442730") or ("4735109") or ("4754665") or ("4800360") or ("4849899") or ("4873881") or ("4896568") or ("4899607") or ("4913269") or ("4922425") or ("4930078") or ("4944202") or ("4945484") or ("5050079") or ("5022509") or ("5054591") or ("5080207") or ("5099720") or ("5109721") or ("5109729") or ("5263379") or ("5385515") or	US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF 2009/01/06 17:25

("5408895") or
("5413012") or
("5415604") or
("5416700") or
("5419412") or
("4525284") or
("5506771") or
("5533946") or
("5571059") or
("5573477") or
("5669852") or
("5676017") or
("5779592") or
("6151977") or
("6065560") or
("4899279") or
("3105395") or
("3478851") or
("3628642") or
("3767270") or
("3768872") or
("3776048") or
("3791239") or
("3754556") or
("3920284") or
("3929382") or
("3942393") or
("3974720") or
("4039061") or
("4073203") or
("4192199") or
("4208929") or
("4226295") or
("4253348") or
("4370896") or
("4402235") or
("4425620") or
("4425990") or
("4451889") or
("4463427") or
("4437427") or
("4485443") or
("4491919") or
("4511971") or
("4518065") or
("4527447") or
("4545240") or
("4551802") or
("4595986") or
("4673226") or
("4733577") or
("4742733") or
("4781279") or

("5176234") or
("5624350") or
("3089572") or
("3719102") or
("3752284") or
("4019614") or
("4081065") or
("4361060") or
("4401200") or
("4638898") or
("4646891") or
("4648290") or
("4714144") or
("4807489") or
("4860861") or
("4873637") or
("4874070") or
("4897790") or
("4899857") or
("4732246") or
("4899858") or
("4930081") or
("4981052") or
("5004086") or
("5054595") or
("5056632") or
("5056639") or
("5064039") or
("5065851") or
("5157607") or
("5157609") or
("5186070") or
("5190130") or
("5261288") or
("5275267") or
("5305213") or
("5314050") or
("5316116") or
("5337868") or
("5337874") or
("5393274") or
("5417124") or
("5569115") or
("5628233") or
("5749263") or
("4038889") or
("5664458") or
("3799002") or
("3924484") or
("3961546") or
("4192196").PN.

S70	1	S69 and sensor and (relative adj position)	USPAT	OR	OFF	2009/01/06 17:25
S71	1	S69 and (relative adj position)	USPAT	OR	OFF	2009/01/06 17:42
S72	23	S69 and (relative with position)	USPAT	OR	OFF	2009/01/06 17:42
S73	1	S69 and (relative with position) and (zero with torque)	USPAT	OR	OFF	2009/01/06 17:47

1/7/2009 9:18:15 AM

C:\Documents and Settings\dl10\My Documents\EAST\Workspaces\10721647.wsp